

DIALOG(R)File 351:DERWENT WPI
(c) 2000 Derwent Info Ltd. All rts. reserv.

007050106

WPI Acc No: 87-050103/198707

XRAM Acc No: C87-021010

Producing physiologically active mammalian proteins - by growing plant cells contg. an integrated sequence comprising an expression cassette

Patent Assignee: CALGENE INC (CALJ)

Inventor: COMAI L; GOODMAN R M; HOUCK C M; KNAUF V C; GOODMAN M R; HOUCK M C; KNAUF C

Number of Countries: 015 Number of Patents: 010

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Main IPC	Week
WO 8700865	A	19870212	WO 86US1599	A	19860729		198707 B
AU 8661966	A	19870305					198719
EP 233915	A	19870902	EP 86905070	A	19860729		198735
JP 63500425	W	19880218	JP 86504417	A	19860729		198813
US 4956282	A	19900911	US 85760236	A	19850729		199039
EP 233915	B1	19930203	EP 86905070	A	19860729	C12P-021/00	199305
			WO 86US1599	A	19860729		
DE 3687705	G	19930318	DE 3687705	A	19860729	C12P-021/00	199312
			EP 86905070	A	19860729		
			WO 86US1599	A	19860729		
US 5550038	A	19960827	US 85760236	A	19850729	C12N-015/12	199640
			US 90507380	A	19900409		
			US 93164346	A	19931208		
US 5629175	A	19970513	US 85760236	A	19850729	C12N-015/12	199725
			US 90507380	A	19900409		
			US 93164346	A	19931208		
			US 95463182	A	19950605		
CA 1340696	C	19990810	CA 514891	A	19860729	C12N-015/82	199952

Priority Applications (No Type Date): US 85760236 A 19850729; US 90507380 A 19900409; US 93164346 A 19931208; US 95463182 A 19950605

Filing Details:

Patent Kind Filing Notes Application Patent

WO 8700865 A

Designated States (National): AU JP

Designated States (Regional): AT BE CH DE FR GB IT LU NL SE

EP 233915 A

Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE

EP 233915 B1 Based on

WO 8700865

DE 3687705 G Based on

EP 233915

Based on

WO 8700865

US 5550038 A Cont of

US 85760236

Cont of

US 90507380

Cont of

US 93164346

US 4956282

US 5629175 A Cont of

US 85760236

Cont of

US 90507380

Cont of

US 93164346

US 4956282

Cont of

US 5550038

Language, Pages: WO 8700865 (E, 24); EP 233915 (E); US 4956282 (6); EP 233915 (E, 16); US 5550038 (6); US 5629175 (6); CA 1340696 (E)

?